

Claims

[c1] I claim: 1. A combination roller putter is a golf club adapted for putting a golf ball generally on a putting surface used for aiding in the act of putting. Said club is generally conforming with standard mallet type putters with the exception on having chambers within to house non standard moving parts. The club consists of a putter head attached to a golf club shaft held within a golf club grip. The golf club head consists of, and is not limited to, wheels, axles, springs, a plate, counter set screws, wheels exposed plates or wheels covered plates, wheel chambers, spring chambers and axle chambers. 2. The combination roller putter as described in claim 1, wherein said shaft means a generally tubular shaft that is attached within said putter head. 3. The combination roller putter as described in claim 1, wherein said chambers include one each for housing two axles, two wheels and four flat type springs. Said housings are chamber like cavities housed within said putter head and only accessible from the bottom side of said putter head. 4. The combination roller putter as described in claim 1, wherein said wheels, axles and springs are assembled within said chambers and are parallel with the putting

surface and rotate freely in either direction within the wheels directional position.5. The combination roller putter as described in claim 2, wherein said wheels, axles and springs are accessible from the bottom side of said putter head. The bottom side of said putter head has a choice of plates that keep said components housed within said putter head.6. The combination roller putter as described in claim 1, wherein said counter set screws attach said wheels exposed bottom plate and wheels covered bottom plate.